

=> d h i s

( FILE ' HOME' ENTERED AT 18:18:28 ON 09 OCT 2009)

FILE ' REG STRY' ENTERED AT 18:19:19 ON 09 OCT 2009

L1 559 S "MAST"  
L2 0 S L1 AND "MALEI C"  
L3 2 S "M/MAC"  
E MALEI C ANHYDRIDE/ CN  
E MALEI C ANHYDRIDE/ CN  
L4 1 S E15  
L5 26708 S 108-31-6/ CRN  
L6 26200 S L5 AND PMS/ CI

FILE ' CAPLUS' ENTERED AT 18:22:13 ON 09 OCT 2009

L7 38469 S L6  
L8 669600 S COLLAGEN OR GELATIN OR CELLULOSE OR AGAROSE OR ALGINIC OR CHI  
L9 3066 S L7 AND L8  
L10 1070 S L9 AND COAT?  
L11 108 S L10 AND ( M CROTI TER OR MULTI WELL OR MULTI - WELL OR PLATE)  
L12 103 S L11 AND PY<2005  
L13 4 S L12 AND BI OL?  
L14 202 S L10 AND BI OL?  
L15 27 S L14 AND CELL  
L16 5 S L15 AND PY<2005  
L17 175 S L14 NOT L15  
L18 0 S L17 AND CULTUR?  
L19 0 S L18 AND ( M/MAC OR MAST OR MBAC OR MHAC)  
L20 78532 S MALEI C ANHYDRIDE  
L21 40449 S L20 AND COPOLYMER  
L22 2770 S L21 AND L8  
L23 1028 S L22 AND COAT?  
L24 6 S L23 AND CULTUR?  
L25 147 S L23 AND BI OL?  
L26 66 S L25 AND PY<2005  
L27 2311 S ( M CROTI TER OR MULTI WELL OR MULTI - WELL OR PLATE) AND L7  
L28 4926 S L7( L) COAT?  
L29 625 S L28 AND L27  
L30 864 S ( M CROTI TER OR MULTI WELL OR MULTI - WELL OR PLATE) ( L) L7  
L31 209 S L30 AND L28  
L32 0 S L31 AND COLLAGEN  
L33 41726 S MALEI C ANHYDRIDE/ CT  
L34 349 S L33( L) L8  
L35 32 S L34 AND COATING  
L36 63 S MOCHITATE K?/ AU  
L37 3 S L36 AND COATING  
L38 20 S L36 AND CULTUR?

=>